CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECRET CONTROLU. S. OFFICIALS ON	ILY	619462	25X1	
COUNTRY	East Germany	REPORT			
SUBJECT	Ionospheric Observations Reports Prepared by the Heinrich Hertz Institute	DATE DISTR.	4 May 1954		
L .		NO. OF PAGES	1		
DATE OF INFO.	, 44.34	REQUIREMENT		25X1	
PLACE ACQUIRED	i i	REFERENCES	an alak algan a	25 X 1	
, <u> </u>	his is UNEVALUATED Information				
•	THE SOURCE EVALUATIONS IN THIS REPORT AR THE APPRAISAL OF CONTENT IS TENTA (FOR KEY SEE REVERSE)			25X1	

- 1. Since 1950, the Heinrich Hertz Institute in Berlin has published monthly reports of its observations of the ionosphere. The research was restricted to the observation of the field strengths of selected short-wave transmitters, and to observations of solar spots, was conducted by the Neustrelitz branch of the Institute, located at the former radio monitoring station of the German Postal Administration.
- 2. In August 1953, impulse senders designed for observation of the ionosphere were under construction in Department 2 of the Heinrich Hertz Institute. Two of the senders worked on fixed frequencies, while a third sender worked on frequencies from 1 to 20 kcs. The procurement of the required end tubes (Endroehren) met with great difficulties. The cooperation in this field with the East German Postal Administration, the Geophysics Institute in Potsdam, and the Kuehlungsborn Observatory was unsatisfactory.

SECRET CONTROL -- U. S. OFFICIALS ONLY

25 YEAR RE-REVIEW

STATI	- x	ARMY	ж	NAVY	х	AIR	x	FBI	AEC	OSI Ev	\mathbf{x}	
(Note:	Washington	Distribution	India	ated By "Y".	Field	Distribution	B., //	#"\				